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| Project Information RUSH REQUEST: [ ]  |
| Date:  |       | Respond By Date:  |     | Site Drawings Available: |  | Specifications Available: |  |
| Project Name: |       | Funding: |  | End Market/Land Use:  |  |
| Project City: |       | State: |       | Project Zip Code: |       | Application:  |  |
| Design Status:        % Complete [ ]  Permitted [ ]  Approved | Deliverable: [ ] Eng. Est. [ ] Proposal Dwg. [ ] DYOB [ ] Other  |       |

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| Design & Loading Requirements |
| Span (ft): |       | Effective Rise (ft): |       | Length (ft):  |       |
| Loading: |  | Design Code: |       | Regulatory Agency: |       |
| Soil Bearing Capacity (psf): |        | psf  | [ ]  Assumed [ ]  Report | Geotechnical Report Detail: |  |
| Hydraulic Modeling / Data Available: |  |  |  |  |
| Formliner: |  | Large Blockouts/Utility Openings: |  | Epoxy/ Other Rebar: |  |
| Headwall Height (ft): |       | Upstream  |       | Downstream |       | Thickness [ ] Sloped | Wall Geometry Unknown; Assume  |       | :1 Grading |
| Wingwalls: |  | Headwalls: |  | Finished Grade Elevation (ft): |  | Min **/**  |  | Max |

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| **Dimensions & Elevations** |
|  | Length |  | End Elevation |  | Degree |  | Upstream |  | Downstream |
| Wingwall 1: |       |  |       |  |       | Flow Line: |       |  |       |
| Wingwall 2: |       |  |       |  |       | Top of Arch: |       |  |       |
| Wingwall 3: |       |  |       |  |       | Bottom of Arch: |       |  |       |
| Wingwall 4: |       |  |       |  |       | Bottom of Leg: |       |  |       |
| Roadway Skew Angle: |       | Skewed Ends Required: |  | Bottom of Footing: |       |  |       |

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| Notes (Design Alternatives, Design Assumptions, Challenges, Constraints, etc.) |
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| Contact Information |
| Name: |       |  E-mail: |        |
| Company: |       |  Phone: |  |
| Address: |       |  Fax: |       |